

SAFe® 5 Agilist Exam Study Guide (5.1)

Scaled Agile Professional Certification Program





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Terms of Use

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Candidate Agreement

Each candidate will be required to agree to the Candidate Agreement* terms on the [Certification Program Policies](#) page prior to launching the exam. Scaled Agile regularly monitors exam data and looks for trends indicating cheating, collusion (group/instructor testing), and exam breaches.

Key points

- Exams are closed book and must be taken independently without assistance from another person and without written notes, published materials, testing aids, or any other material during the exam.
- Candidates cannot reproduce, use, or disclose any exam or test content in any form (digital, print, verbal) to anyone before, during, or after testing.
- Candidates, instructors, or any other person cannot give, seek, or receive unauthorized assistance during an exam.

Please review the complete [Candidate Agreement](#) on the [Certification Program Policies](#) page for information related to the terms of testing and certification. Thank you for helping us maintain the integrity of SAFe exams!



Acknowledgments

This exam and related study materials are made possible by a very dedicated group of global SAFe subject matter experts. Scaled Agile thanks these individuals for their hard work, focus, and willingness to dedicate many hours to the success of this program. Thank you!

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About This Study Guide



This study guide is designed to provide relevant and content-specific exam information, such as the certification role description and skill level, exam objectives, and a comprehensive reading list as defined by our subject matter experts. Reviewing this study guide does not guarantee success on the exam, but it will provide guidance on your journey to become a certified SAFe professional.



Attending the class does not guarantee passing the exam. Please take the time to review the materials covered in this study guide.

Getting SAFe Certified

Congratulations on taking the first step toward becoming part of a growing community of certified SAFe® professionals!

[SAFe Certification Benefits](#)(3:44)

[Why is SAFe Certification Important?](#) (1:04)

[How does the Scaled Agile Role-Based Certification Help Validate a Person's Skill Set?](#) (0:44)

Preparing for the Exam - Attend a Course (required)

Attendance for all days of the course is required. Once the course roster is uploaded after the class, you will be given access to the exam, which is part of your SAFe Learning Plan found on the SAFe Community Platform. Attending the class does not guarantee passing the exam. Please take the time to review the materials covered in this study guide.



Preparing for the Exam – Study SAFe Materials



SAFe website and articles

All course content and SAFe roles are based on the many articles found on the Scaled Agile Framework website. Use this resource to extend your classroom learning and further your SAFe knowledge.



Course materials

Be sure to review all course materials, the student workbook, course exercises and activities, and your notes.



Study guide

Review all information found in this study guide. It will direct you to key areas of focus, provide exam section percentages, and provide links to specific articles that exam questions cover.

Preparing for the Exam – Study SAFe Materials

Sample questions

The sample questions provide examples of the type of questions to expect on the exam in flashcard format (these are not the actual exam questions). Performance on the sample questions is NOT an indicator of performance on the exam, and it should NOT be considered an assessment tool. A web-enabled version of the sample questions can be found here: [Exam Sample Questions](#).

The sample questions can also be found on the *About SAFe Certification* summary web page, under the specific “[Get Certified](#)” links.



Preparing for the Exam – Study SAFe Materials

Practice test

Designed to be predictive of success on the exam, the practice test contains the same number of questions as the exam, is the same level of difficulty, covers the same domain areas using different questions from the exam, and has the same timebox for completion. It is available at no additional charge on the Scaled Agile Community Platform as part of your Learning Plan and can be taken unlimited times. However, it provides the same bank of questions randomized in a different order. Practice test score reports are available and can be used to focus on areas where you may need improvement.

Questions are highlighted to show correct and incorrect answers. Be sure to take a screenshot of the score report, as the practice test will reset after completion, and your previous score reports are not available. The practice test falls under the Candidate Agreement policy, and you are not authorized to copy, share, or reproduce it in any way.



Preparing for the Exam – Gaining SAFe Experience

There is so much more to SAFe than what is covered in a multiple-day class. Your SAFe learning journey should continue after class as you become more familiar with your role in SAFe. We encourage you to read Framework articles, refine your understanding of key SAFe concepts, talk to your peers and other SAFe professionals, and expand your SAFe knowledge, skills, and mindset. Extending your learning beyond the class will prepare you to take and pass the exam to become a certified SAFe professional.

Listen to one of Scaled Agile's SAFe Program Consultant Trainers (SPCT) talk about the importance of extending the learning beyond the classroom to prepare for the exam:

[What are Some of the Misconceptions about Testing and the Certification Process at Scaled Agile?](#) (1:12)

Take the Exam



When you are ready to take the exam, log into the SAFe Community Platform to access the exam within your Learning Plan.



When you launch the exam you will be required to review and accept the [Candidate Agreement](#) before starting the exam. Exams are timed and the timer will be visible throughout the exam.

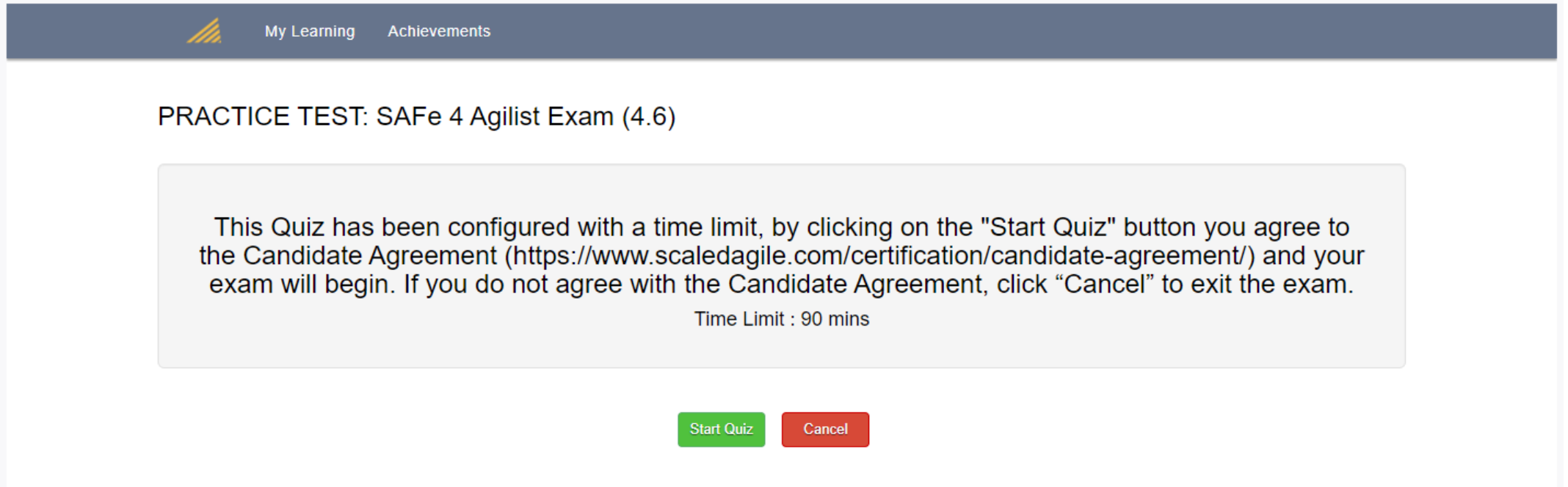


When the exam timer ends, the exam will be submitted, regardless of the number of questions answered. A score will be calculated based on the number of questions answered. Unanswered questions will be automatically marked as incorrect. If you finish answering all questions before the exam timer ends, you can click the “Submit” button and your score will be calculated.



Questions are structured in multiple choice or multiple response format. Questions will require either one answer or multiple. “Choose two” or a “Choose three” style multiple response questions indicate the number of answers required for the question. Multiple response questions require all correct answers to be selected as no partial credit is given.

What to Expect – Accessing Exam



The screenshot shows a dark blue header bar with a logo on the left and the text "My Learning" and "Achievements" on the right. Below the header, the text "PRACTICE TEST: SAFe 4 Agilist Exam (4.6)" is displayed. A light gray rounded rectangle contains the following text: "This Quiz has been configured with a time limit, by clicking on the 'Start Quiz' button you agree to the Candidate Agreement (<https://www.scaledagile.com/certification/candidate-agreement/>) and your exam will begin. If you do not agree with the Candidate Agreement, click 'Cancel' to exit the exam." Below this text, the text "Time Limit : 90 mins" is centered. At the bottom of the gray box, there are two buttons: a green "Start Quiz" button and a red "Cancel" button.

My Learning Achievements

PRACTICE TEST: SAFe 4 Agilist Exam (4.6)

This Quiz has been configured with a time limit, by clicking on the "Start Quiz" button you agree to the Candidate Agreement (<https://www.scaledagile.com/certification/candidate-agreement/>) and your exam will begin. If you do not agree with the Candidate Agreement, click "Cancel" to exit the exam.

Time Limit : 90 mins

Start Quiz Cancel

What to Expect – During Exam



My Learning Achievements

Remaining Time : 0 days 01:29:12

PRACTICE TEST: SAFe 4 Agilist Exam (4.6) - 4

Which statement is true about DevOps?

- DevOps is an approach to bridge the gap between development and operations
- Lean-Agile principles are not necessary for a successful DevOps implementation
- DevOps automation of testing reduces the holding cost
- Measurements are not a top priority for DevOps

99.0%

Reset

Next

Submit

Cancel

Navigation

- Next button = advance to next question
- Submit button = all questions complete, final submission for score
- Navigation button = shows all questions, indicates which are unanswered, and allows you to return to any question

Join the Certified SAFe Professional Global Community and continue your SAFe Learning Journey!

When you become a Certified SAFe professional, you will automatically be added to the specific SAFe Community of Practice (CoP) on the [SAFe Community Platform](#) for that certification. CoPs are a great place to share ideas, post questions, collaborate, and network with other Certified SAFe professionals.

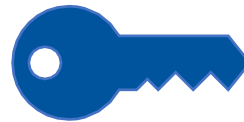
Certified SAFe professionals also earn a [SAFe digital badge](#). You will receive an e-mail from [Credly](#), our digital badging partner, where you can accept and share your digital badge and have your skills recognized worldwide. Credly is free to use and you can set up an account at any time.

Once you have demonstrated your SAFe knowledge, skills, and mindset you can continue your SAFe learning journey through all the learning resources available on the [SAFe Community Platform](#).

Certification Role



A Certified SAFe® Agilist (SA) is a Scaled Agile Framework® (SAFe) enterprise leadership professional who is part of a Lean-Agile transformation.



Key Areas of Competency

Apply SAFe to scale Lean and Agile development in the enterprise

Apply Lean-Agile Mindset and principles

Plan and successfully execute Program Increments

Execute and release value through Agile Release Trains

Build an Agile portfolio with Lean-Agile budgeting



Prerequisite Skills and Knowledge

5+ years experience in software development, testing, business analysis, product or project management

Experience in Scrum

SAFe Certification Role Levels of Competency

SAFe Certification Role Levels of Competency	Difficulty
1 - [Novice] Minimal knowledge or experience	Foundational
2 - [Competent] Some knowledge or experience; can perform tasks with assistance	Foundational
3 - [Proficient] Capable; can perform tasks with some assistance	Intermediate
4 - [Expert] Fully competent; can perform tasks with little assistance	Advanced
5 - [Master] Content developer or contributor; can perform tasks with no assistance	Advanced

Level of Difficulty: This role is based on three levels of difficulty: foundational, intermediate, and advanced. Candidates who pass this exam have demonstrated their knowledge, skill, and mindset at this level of difficulty. This will also appear on the Certified SAFe digital badge.

Level of Competency: 2 [Competent]

This role is based on a five-point competency scale -- one being a novice competency level, five being master competency level. Candidates who pass this exam have met a qualifying standard and can demonstrate their knowledge, skill, or mindset at this level of competency.

Exam Details

An exam blueprint creates the foundation for the overall exam competency standard, outlines the exam objectives, and identifies key areas to test. Scaled Agile subject matter experts use the blueprint to develop exam questions. It is recommended that you review these objectives and ask yourself a few questions. Do I know how to complete the tasks in the objective? Am I familiar with the terms and concepts? Do I know the outcome of NOT performing the tasks correctly (anti-patterns)? Additionally, think about the exercises and practice scenarios covered during class which serve as a foundation for scenario-based exam questions. The most current information can also be found on the [“About SAFe Certification”](#) web page.

Exam	Details
Exam name	SAFe 5 Agilist Exam
Exam format	Multiple choice, questions are randomized, can skip questions and answer later
Exam question format	All questions are multiple choice (one correct answer) unless otherwise stated in the question (two or three correct answers).
Exam delivery	Web-based (single-browser), closed book, no outside assistance, timed
Exam access	Candidates can access to the exam within the SAFe Community Platform upon completion of the Leading SAFe course
Exam duration	Once the exam begins, candidates have 90 minutes (1.5 hours) to complete the exam.
Number of questions	45
Passing score	35 out of 45 (77%)
Language	English
Exam cost	First exam attempt is included as part of the course registration fee if the exam is taken within 30 days of course completion. Each retake attempt, or attempt past the 30-day window, costs \$50.

Exam Sections

Exam Section Numbering and Course Lesson Numbering

The exam section numbers may not specifically map to the course lesson numbers because the course content may evolve to support an ongoing learner-centric instructional approach. Please review the “Exam Section Numbering and Course Lesson Numbering” sections below for more information.

Exam Content Percentage

The table below outlines the approximate percentage of questions from each section that will appear on the exam.

Exam Sections	Percent of Items on Exam
SECTION 1: Thriving in the Digital Age with Business Agility	13%
SECTION 2: Becoming a Lean-Agile Leader	29%
SECTION 3: Establishing Team and Technical Agility	9%
SECTION 4: Building Solutions with Agile Product Delivery	33%
SECTION 5: Exploring Lean Portfolio Management	11%
SECTION 6: Leading the Change	4%

Exam Reading and Reference List

As part of the exam development process, each exam question is assigned a reference where the answer can be found. The references are converted into a reading list and provided at the end of the relevant exam objectives section in this study guide. Be sure to read the linked content and resources contained in the reading list because there is at least one exam question written to each item.

The goal of this reading list is not only to provide focused areas of study for the exam but also to provide a broader context for learning SAFe.

**Any additional materials referenced that are outside the course or Scaled Agile Framework website will not be provided by Scaled Agile.*

Exam Objectives – Section 1

Thriving in the Digital Age with Business Agility

Please refer to your student workbook for lesson details

Reading and Reference List

At least one exam question is written from each of these resources:

- *Leading SAFe Student Workbook* (available only from taking the course): materials and exercises from Lesson 1
- www.scaledagileframework.com/implementation-roadmap/
- www.scaledagileframework.com/business-agility/
- www.scaledagileframework.com/lean-agile-leadership/
- www.scaledagileframework.com/organize-around-value/

Exam Objectives – Section 2

Becoming a Lean-Agile Leader

Please refer to your student workbook for lesson details

Reading and Reference List

At least one exam question is written from each of these resources:

- *Leading SAFe Student Workbook* (available only from taking the course): materials and exercises from Lessons 2 & 3
- www.scaledagileframework.com/safe-core-values/
- www.scaledagileframework.com/lean-agile-mindset/
- www.scaledagileframework.com/safe-lean-agile-principles/
- www.scaledagileframework.com/assume-variability-preserve-options/
- www.scaledagileframework.com/visualize-and-limit-wip-reduce-batch-sizes-and-manage-queue-lengths/
- www.scaledagileframework.com/apply-cadence-synchronize-with-cross-domain-planning/
- www.scaledagileframework.com/unlock-the-intrinsic-motivation-of-knowledge-workers/
- www.scaledagileframework.com/decentralize-decision-making/
- www.scaledagileframework.com/organize-around-value/

Exam Objectives – Section 3

Establishing Team and Technical Agility

Please refer to your student workbook for lesson details

Reading and Reference List

At least one exam question is written from each of these resources:

Leading SAFe Student Workbook (available only from taking the course): materials and exercises from Lessons 3, 4, and 7

Exam Objectives – Section 4

Building Solutions with Agile Product Delivery

Please refer to your student workbook for lesson details

Reading and Reference List

At least one exam question is written from each of these resources:

- *Leading SAFe Student Workbook* (available only from taking the course): materials and exercises from Lessons 4, 5, and 7
- www.scaledagileframework.com/business-owners/
- www.scaledagileframework.com/customer-centricity/
- www.scaledagileframework.com/design-thinking/
- www.scaledagileframework.com/continuous-integration/
- www.scaledagileframework.com/DevOps/
- www.scaledagileframework.com/solution-demo/

Exam Objectives – Section 5

Exploring Lean Portfolio Management

Please refer to your student workbook for lesson details

Reading and Reference List

At least one exam question is written from each of these resources:

- *Leading SAFe Student Workbook* (available only from taking the course): materials and exercises from Lessons 5 and 7
- www.scaledagileframework.com/Portfolio-SAFe/
- www.scaledagileframework.com/value-streams/
- www.scaledagileframework.com/strategic-themes/
- www.scaledagileframework.com/guardrails/

Exam Objectives – Section 6

Leading the Change

Please refer to your student workbook for lesson details

Reading and Reference List

At least one exam question is written from each of these resources:

- *Leading SAFe Student Workbook* (available only from taking the course): materials and exercises from Lessons 2 and 6
- www.scaledagileframework.com/lean-agile-leadership/